## **LISTING OF CLAIMS**

main video data,

## 1 - 68. (Cancelled)

69. (Previously Presented) A method for transmitting video data comprising: generating preview meta-data based on a main video data, by selecting in a predetermined sequence a plurality of shots, each shot being a basic unit of the main video data; generating semantic evaluation meta-data based on an evaluation of the shots of the main video data, said semantic evaluation meta-data indicating significance of the shots of the main video data to an overall content represented by the main video data; and transmitting the preview meta-data, the semantic evaluation meta-data, and the

wherein the preview meta-data further comprises commentary data, still picture data, and/or voice data introducing the main video data and each chapter of the main video data.

70. (Previously Presented) A video data transmitter comprising:

means for generating preview meta-data based on a main video data, by selecting
in a predetermined sequence a plurality of shots, each shot being a basic unit of the main video
data;

means for generating semantic evaluation meta-data based on an evaluation of the shots of the main video data, said semantic evaluation meta-data indicating significance of the shots of the main video data to an overall content represented by the main video data; and means for transmitting via a communication link the preview meta-data, the semantic evaluation meta-data, and the main video data,

wherein the preview meta-data further comprises commentary data, still picture data, and/or voice data introducing the main video data and each chapter of the main video data.

71. (Previously Presented) A method for receiving video data comprising: receiving main video data;

receiving preview meta-data representing a predetermined sequence of shots, each shot being a basic unit of the main video data;

receiving semantic evaluation meta-data representing an evaluation of the shots of the main video data, said semantic evaluation meta-data indicating significance of the shots of the main video data to an overall content represented by the main video data; and

manipulating the main video data based on the preview meta-data and the semantic evaluation meta-data,

wherein the preview meta-data further comprises commentary data, still picture data, and/or voice data introducing the main video data and each chapter of the main video data.

- 72. (Previously Presented) The method according to claim 71, wherein manipulating the main video data comprises extracting a predetermined part from the main video data identified by the preview meta-data and the semantic evaluation meta-data.
- 73. (Previously Presented) The method according to claim 71, further comprising:

receiving billing meta-data indicating how billing is to be performed; and billing a viewer at a receiving end based on the received billing meta-data.

74. (Previously Presented) A video data receiver comprising:

means for receiving via a communication link main video data;

means for receiving via the communication link preview meta-data representing a predetermined sequence of shots, each shot being a basic unit of the main video data;

Page 4 of 11 00395795

means for receiving via the communication link semantic evaluation meta-data representing an evaluation of the shots of the main video data, said semantic evaluation meta-data indicating significance of the shots of the main video data to an overall content represented by the main video data; and

means for manipulating the main video data based on the preview meta-data and the semantic evaluation meta-data.

wherein the preview meta-data further comprises commentary data, still picture data, and/or voice data introducing the main video data and each chapter of the main video data.

- 75. (Previously Presented) The receiver according to claim 74, wherein the means for manipulating has at least a function of extracting a predetermined part from the main video data identified by the preview meta-data and the semantic evaluation meta-data.
- 76. (Previously Presented) The receiver according to claim 74, further comprising:

means for receiving billing meta-data indicating how billing is to be performed; and

means for billing a viewer at a receiving end based on the received billing metadata.

77. (Previously Presented) A video data transmitting/receiving method comprising:

generating preview meta-data based on a main video data, by selecting in a predetermined sequence a plurality of shots, each shot being a basic unit of the main video data;

generating semantic evaluation meta-data representing an evaluation of the shots of the main video data, said semantic evaluation meta-data indicating significance of the shots of

the main video data to an overall content represented by the main video data;

transmitting the preview meta-data, the semantic evaluation meta-data, and the main video data;

receiving the preview meta-data, the semantic evaluation meta-data, and the main video data; and

manipulating the main video data based on the received preview meta-data and the received semantic evaluation meta-data,

wherein the preview meta-data further comprises commentary data, still picture data, and/or voice data introducing the main video data and each chapter of the main video data.

- 78. (Previously Presented) The method according to claim 77, wherein manipulating the main video data comprises extracting a predetermined part from the main video data identified by the preview meta-data and the semantic evaluation meta-data.
- 79. (Previously Presented) The method according to claim 77, further comprising:

transmitting and receiving billing meta-data indicating how billing is to be performed; and

billing a viewer at a receiving end based on the received billing meta-data.

80. (Previously Presented) A video data transmission/reception system comprising:

a video data transmitter having: means for transmitting via a communication link preview meta-data, semantic evaluation meta-data, and main video data; means for generating the preview meta-data by selecting in a predetermined sequence a plurality of shots, each shot being a basic unit of the main video data, and means for generating the semantic evaluation

meta-data based on an evaluation of the shots of the main video data, said semantic evaluation meta-data indicating significance of the shots of the main video data to an overall content represented by the main video data; and

a video data receiver having: means for receiving via the communication link the preview meta-data, the semantic evaluation meta-data, and the main video data, and means for manipulating the main video data based on the preview meta-data and the semantic evaluation meta-data,

wherein the preview meta-data further comprises commentary data, still picture data, and/or voice data introducing the main video data and each chapter of the main video data.

- 81. (Previously Presented) The system according to claim 80, wherein the manipulating means of the video data receiver has at least a function of extracting a predetermined part from the main video data identified by the preview meta-data and the semantic evaluation meta-data.
- 82. (Previously Presented) The system according to claim 80, wherein the video data transmitter further comprises means for transmitting billing meta-data indicating how billing is to be performed; and

wherein the video data receiver further comprises means for receiving the billing meta-data, and means for billing a viewer at a receiving end based on the received billing meta-data.